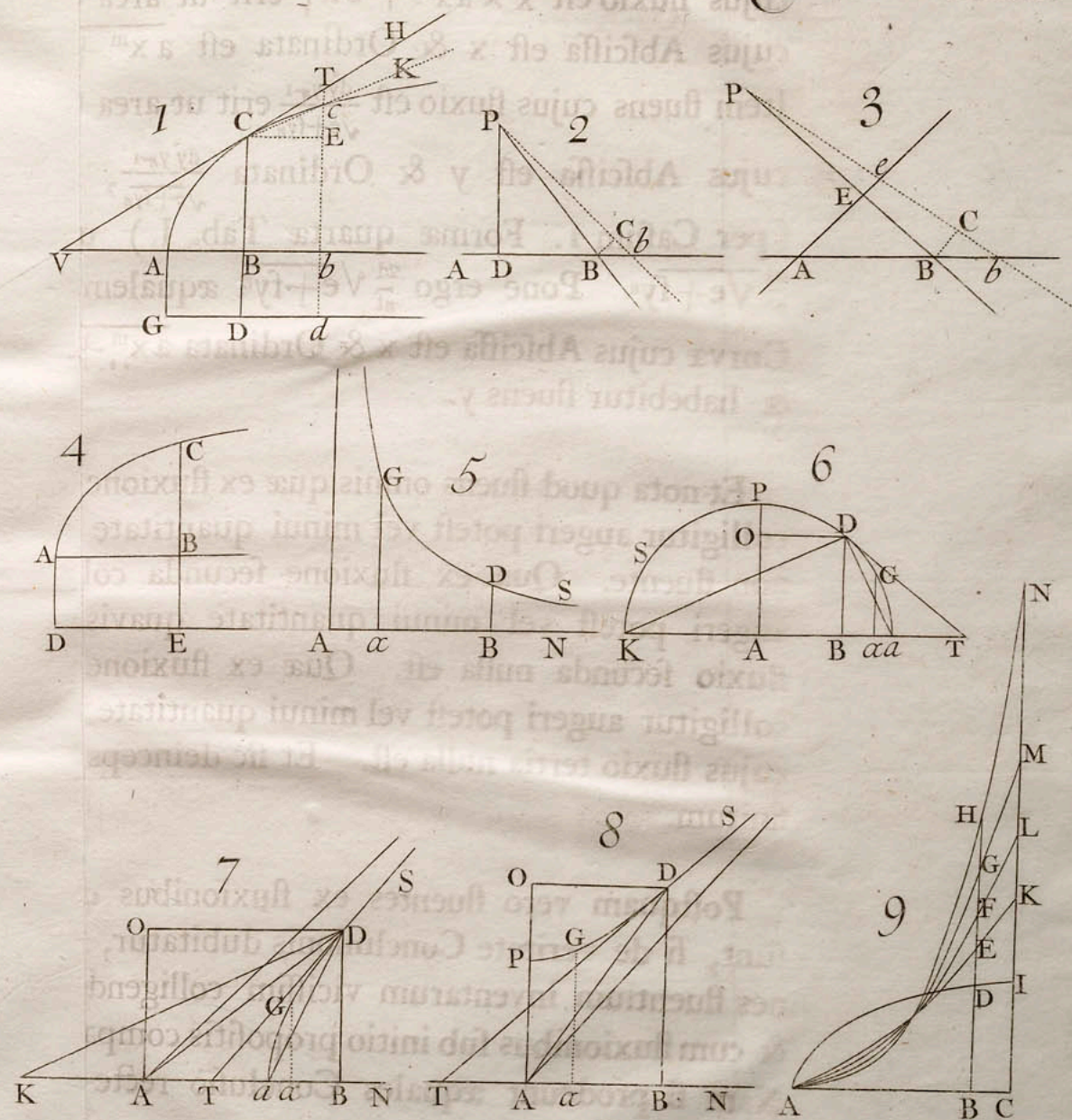


Quadr. Tab. I.



Et fluens
erit ut area Curvæ
ta est $ax^m - bx^n$.
erit ut area Curvæ
ata $\frac{dy y^{n-1}}{\sqrt{e-ty}}$, id est
Tab. I.) ut area
fy" æqualem area
dinata $ax^m - bx^n$.
ex fluxione prima
i quantitate quavis
secunda colligitur
itate quavis cujus
ex fluxione tertia
i quantitate quavis
sic deinceps in in-
fluxionibus collectæ
dubitatur, fluxio-
n colligendæ sunt
ofitis comparandæ.
clusio recte se ha-
bet: